

## INFRARED INTERPRETER'S DAILY LOG

<b>Incident Name:</b> HATCHERY	<b>IR Interpreter(s):</b> KIM SLEZAK	<b>Local Dispatch Phone:</b> CODY IA 307-578-5740	<b>Interpreted Size:</b> 2776.61 <b>Growth last period:</b> 44 from GIS perimeter
<b>Flight Time:</b> 2240 MDT <b>Flight Date:</b> 07/24/16	<b>Interpreter(s) location:</b> NE-RBR <b>Interpreter(s) Phone:</b> 402-629-4459	<b>GACC IR Liaison:</b> MELINDA MCGANN <b>GACC IR Liaison Phone:</b> 720-560-6971	<b>National Coordinator:</b> TOM MELLIN <b>National Coord. Phone:</b> 505-301-8167
<b>Ordered By:</b> BIGHORN NF	<b>A Number:</b> 47	<b>Aircraft/Scanner System:</b> N149Z / PHX	<b>Pilots/Techs:</b> E NETCHER – J LOWREY / WOODY
<b>IRIN Comments on imagery:</b> CLEAR. GOOD.		<b>Weather at time of flight:</b> CLEAR	<b>Flight Objective:</b> HEAT LOCATIONS
<b>Date and Time Imagery Received by Interpreter:</b> 07/24 2250 MDT		<b>Type of media for final product:</b> DIGITAL	
<b>Date and Time Products Delivered to Incident:</b> 07/24 2345 MDT		<b>Digital files sent to:</b> <a href="ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/Hatchery/IR/20160725">ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/Hatchery/IR/20160725</a>	
<b>Comments /notes on tonight's mission and this interpretation:</b> Starting from GISS perimeter completed from helicopter flight afternoon of 7/24. Minimal growth from provided GISS perimeter: small slop over in sec 33 toward US 16 in a drainage; rest in northeast in sec 23 & 26 down slope toward highway. This is also the area of intense heat in Dry Tensleep Canyon and north out of the canyon in sec 23. Scattered heat in south/southeast portion. A few isolated spots north and east.  All isolated points have a lat/long in the attribute table.			